

ABSTRACT OF THE DISCLOSURE

When it is determined that a line object is drawn by a line drawing command, a CPU compares a value of line width (input line width) of the line object with
5 a predetermined threshold of the line width. If it is determined that the line object is a thin-line object (a line object that is likely to blur) (input line width < threshold), the CPU executes a process to change the value of line width to a proper value. When
10 processing for one page is completed, the CPU executes a print process using a printer engine.